

9/851,478

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Of

Help FAQ Terms IEEE Peer Review

Quick Links



See

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **4** of **985444** documents.

A maximum of **4** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.
You may refine your search by editing the current search expression or entering a new one the text

Then click **Search Again.**

schema? <and> database? <and> synchroni*

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Persistent array access using server-directed I/O**

Seamons, K.E.; Chen, Y.; Winslett, M.; Cho, Y.; Kuo, S.; Subramaniam, M.;
Scientific and Statistical Database Systems, 1996. Proceedings., Eighth International Conference on, 18-20 June 1996

Page(s): 98 -107

[\[Abstract\]](#) [\[PDF Full-Text \(1080 KB\)\]](#) **IEEE CNF****2 Using containment information for view evolution in dynamic distributed environments**

Nica, A.; Rundensteiner, E.A.;
Database and Expert Systems Applications, 1998. Proceedings. Ninth International Workshop on, 26-28 Aug. 1998

Page(s): 212 -217

[\[Abstract\]](#) [\[PDF Full-Text \(108 KB\)\]](#) **IEEE CNF****3 View maintenance after view synchronization**

Nica, A.; Rundensteiner, E.A.;
Database Engineering and Applications, 1999. IDEAS '99. International Symposium Proceedings, 2-4 Aug. 1999
Page(s): 215 -223

[\[Abstract\]](#) [\[PDF Full-Text \(308 KB\)\]](#) **IEEE CNF****4 A distributed registry for OpenURL Metadata Schemas with an OAI-PI**

c nf rmant central rep sit ry
Van de Sompel, H.; Bergmark, D.;

Parallel Processing Workshops, 2002. Proceedings. International Conference or
18-21 Aug. 2002
Page(s): 469 -472

[\[Abstract\]](#) [\[PDF Full-Text \(629 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Of

Help FAQ Terms IEEE Peer Review

Quick Links

» See

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Print Format

Your search matched **2** of **985444** documents.A maximum of **2** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one the text b

Then click **Search Again**.

schema? <and> (manag* <or> control* <or> monitor*) <and> (externally <or> outside

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 An approach to rapid manufacturing with custom fixturing***Bloomenthal, M.; Riesenfeld, R.; Cohen, E.; Fish, R.; Drake, S.;*

Robotics and Automation, 2000. Proceedings. ICRA '00. IEEE International Con on , Volume: 1 , 24-28 April 2000

Page(s): 212 -219 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(692 KB\)\]](#) **IEEE CNF****2 Managing complex documents over the WWW: a case study for XML***Ciancarini, P.; Vitali, F.; Mascolo, C.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 11 Issue: 4 , July-Aug. 1999

Page(s): 629 -638

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) **IEEE JNL**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.5Welcome
United States Patent and Trademark Of

Help FAQ Terms IEEE Peer Review

Quick Links

» Se

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

 Print FormatYour search matched **2** of **989552** documents.

A maximum of **2** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.
You may refine your search by editing the current search expression or entering a new one the text
Then click **Search Again**.

```
((control* <or> manag* <or> monitor*) <sentence> (schema? <or> (configuration <ser
```

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Real-time information exchange between data acquisition and control systems at ASDEX Upgrade**

Behler, K.; Buhler, A.; Drube, R.; Merkel, R.; Neu, G.; Raupp, G.; Treutterer, V; Zasche, D.; Zehetbauer, T.; Zilker, M.;

Real Time Conference, 1999. Santa Fe 1999. 11th IEEE NPSS , 14-18 June 1999

Page(s): 264 -267

[\[Abstract\]](#) [\[PDF Full-Text \(368 KB\)\]](#) **IEEE CNF**

2 A UML-based metamodeling architecture for database design

Terrasse, M.-N.; Savonnet, M.; Becker, G.;

Database Engineering & Applications, 2001 International Symposium on. , 16-20

2001

Page(s): 231 -236

[\[Abstract\]](#) [\[PDF Full-Text \(536 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office

Try the **new** Portal design

Give us your opinion after using it.

Search Results

Search Results for: [(database? <sentence> schema?) and ((manag* or control* or monitor*) <sentence> (externally or outside))<AND>((journal<IN> pubtype))]
Found 1 of 122,783 searched.

Search within Results

[> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 1 - 1 of 1 [short listing](#)

1 [Object orientation in multidatabase systems](#) 77%

Evaggelia Pitoura , Omran Bukhres , Ahmed Elmagarmid

ACM Computing Surveys (CSUR) June 1995

Volume 27 Issue 2

A multidatabase system (MDBS) is a confederation of preexisting distributed, heterogeneous, and autonomous database systems. There has been a recent proliferation of research suggesting the application of object-oriented techniques to facilitate the complex task of designing and implementing MDBSs. Although this approach seems promising, the lack of a general framework impedes any further development. The goal of this paper is to provide a concrete analysis and categorization of the various ...

Results 1 - 1 of 1 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the **new** Portal design

Give us your opinion after using it.

Search Results

Search Results for: [((control* or manag* or monitor*) <sentence> (schema? or (configuration <sentence> data)) <sentence> (external* or outside))<AND>((journal<IN> pubtype))]
Found 4 of 124,998 searched.

Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)

Results 1 - 4 of 4 [short listing](#)

1 [Federated database systems for managing distributed, heterogeneous, and autonomous databases](#) 77%
 Amit P. Sheth , James A. Larson
ACM Computing Surveys (CSUR) September 1990
 Volume 22 Issue 3
 A federated database system (FDBS) is a collection of cooperating database systems that are autonomous and possibly heterogeneous. In this paper, we define a reference architecture for distributed database management systems from system and schema viewpoints and show how various FDBS architectures can be developed. We then define a methodology for developing one of the popular architectures of an FDBS. Finally, we discuss critical issues related to developing and operating an FDBS.

2 [On the Equivalence of Database Models](#) 77%
 Y. Edmund Lien
Journal of the ACM (JACM) April 1982
 Volume 29 Issue 2

3 [Standardising on workflow-management—the OMG workflow management facility](#) 77%
 Wolfgang Schulze , Christoph Bussler , Klaus Meyer-Wegener
ACM SIGGROUP Bulletin April 1998
 Volume 19 Issue 1
 With over 800 members, the Object Management Group (OMG) is the largest international consortium of the software industry. Its goal is not only to promote the use of object technology in general but also to define and standardise on a common architectural framework across heterogeneous hardware platforms and operating systems, called the Object Management Architecture (OMA) [13]. In the standardisation process, the OMG focuses on

commercially available object technology. So far, the OMG's effort ...

4 Object orientation in multidatabase systems 77%

 Evaggelia Pitoura , Omran Bukhres , Ahmed Elmagarmid

ACM Computing Surveys (CSUR) June 1995

Volume 27 Issue 2

A multidatabase system (MDBS) is a confederation of preexisting distributed, heterogeneous, and autonomous database systems. There has been a recent proliferation of research suggesting the application of object-oriented techniques to facilitate the complex task of designing and implementing MDBSs. Although this approach seems promising, the lack of a general framework impedes any further development. The goal of this paper is to provide a concrete analysis and categorization of the various ...

Results 1 - 4 of 4 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

	Hits	Search Text	DBs
1	837	((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)	USPAT; US-PGPU B; EPO; JPO; DERWENT; ; IBM_TDB
2	540	((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)) and (@ad < "20010508"))	USPAT; US-PGPU B; EPO; JPO; DERWENT; ; IBM_TDB
3	329	((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)) and (@ad < "20010508")) and (external\$4 or outside)	USPAT; US-PGPU B; EPO; JPO; DERWENT; ; IBM_TDB
4	138	(((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)) and (@ad < "20010508")) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1)	USPAT; US-PGPU B; EPO; JPO; DERWENT; ; IBM_TDB
5	120	(((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)) and (@ad < "20010508")) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1) and ((master or main or primary or first or original) with database\$1) and ((duplicat\$4 or replica\$4 or cop\$4 or snapshot\$1 or reproduc\$4) with database\$1)	USPAT; US-PGPU B; EPO; JPO; DERWENT; ; IBM_TDB

	Hits	Search Text	DBs
6	115	(((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1) and (@ad < "20010508")) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1)) and ((master or main or primary or first or original) with database\$1) and ((duplicat\$4 or replica\$4 or cop\$4 or snapshot\$1 or reproduc\$4) with database\$1)) and configur\$5	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB
7	110	(((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1) and (@ad < "20010508")) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1)) and ((master or main or primary or first or original) with database\$1) and ((duplicat\$4 or replica\$4 or cop\$4 or snapshot\$1 or reproduc\$4) with database\$1)) and configur\$5) and (hierarch\$4 or tree or class\$2 or categor\$4 or director\$4 or group\$4)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB
8	104	(((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1) and (@ad < "20010508")) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1)) and ((master or main or primary or first or original) with database\$1) and ((duplicat\$4 or replica\$4 or cop\$4 or snapshot\$1 or reproduc\$4) with database\$1)) and configur\$5) and ((hierarch\$4 or tree or class\$2 or categor\$4 or director\$4 or group\$4) same database\$1)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB

	Hits	Search Text	DBs
9	49	<pre>((("4774661") or ("6006216") or ("5504885") or ("5542078") or ("5734887") or ("5774128") or ("5797137") or ("5819277") or ("5850631") or ("6122627") or ("6134540") or ("6226637") or ("6226637") or ("6457020") or ("6477527") or ("5701453") or ("5410691") or ("5459863") or ("5664170") or ("6330560") or ("5857197") or ("5596744") or ("5634053") or ("5799306") or ("5893095") or ("5911139") or ("5913205") or ("5915250") or ("5706495") or ("5717924") or ("5806066") or ("5819086") or ("5895465") or ("6006214") or ("6108651") or ("6199059") or ("6385604") or ("6546381") or ("6070165") or ("5974418") or ("6523036") or ("6052686") or ("5881380") or ("5295256") or ("5987242") or ("5995958") or ("6199195") or ("4930071") or ("5253361") or ("5499371")) .PN.</pre>	USPAT
10	66	<pre>((((((((manag\$4 or control\$4 or monitor\$4) same database same schema\$1)) and (@ad < "20010508"))) and (external\$4 or outside)) and ((replica\$4 or duplicat\$4 or cop\$3 or photocop\$3 or reproduc\$4) with database\$1)) and ((master or main or primary or first or original) with database\$1) and ((duplicat\$4 or replica\$4 or cop\$4 or snapshot\$1 ; or reproduc\$4) with database\$1)) and configur\$5) and ((hierarch\$4 or tree or class\$2 or categor\$4 or director\$4 or group\$4) same database\$1)) and synchroniz\$4</pre>	USPAT; US-PGPU; B; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
11	155	((manag\$4 or control\$4 or monitor\$4) and database and schema\$1).ti,ab.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB
12	26	((manag\$4 or control\$4 or monitor\$4) and database and schema\$1).ti,ab.) and (@ad < "20010508") and (external\$4 or outside)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM_TDB

	Hits	Search Text	DBs
1	226	((manag\$4 or control\$4 or monitor\$4) same (schema\$1 or (configur\$4 adj data)) same (external\$2 or outside)) and (@ad < "20010508")	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB
2	20	11 and ((replicat\$4 or duplicat\$4 or reproduc\$4 or snapshot\$4 or cop\$4) with database\$1)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
1	277	(database\$1 with synchroniz\$5).ti.	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
2	205	l1 and (@ad < "20010508")	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
3	76	(database\$1 adj synchroniz\$5).ti.	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
4	53	l3 and (@ad < "20010508")	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
5	9	l4 and (schema\$1 or configuration)	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
6	6	l4 and ((external\$2 with schema\$1) or configuration)	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
7	605	((manag\$4 or control\$4 or monitor\$4) same database\$1 same (schema\$1 or configuration) same (external\$2 or outside))	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB

	Hits	Search Text	DBs
1	76	(database\$1 adj synchroniz\$5).ti.	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
2	53	11 and (@ad < "20010508")	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _TDB
3	3	12 and schema\$1	USPAT; US - PGPUB ; EPO; JPO; DERWENT; IBM _

	Hits	Search Text	DBs
1	1	("5884328") .PN.	USPAT
2	705	(manag\$4 or monitor\$4 or control\$4) and (((primary or master) and (backup or replica\$4)) database\$1) and schema\$1 and (@ad < "20010508") and synchroniz\$4	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB
3	253	12 and (tcp/ip or wlan or cdma or gsm or gsm or gprs or wcdma or umts or teldesic or iridium) and (unix or linux or nt or epoc or ms-windows or msce or palmos or geos) and server\$1	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB
4	162	13 and mobile\$1	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB
5	5	14 and ((shema\$1 or configuration) with (management with node\$1 or computer\$1 or station\$1))	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	358	17 and (@ad < "20010508")	USPAT; US-PPGPUB ; EPO; JPO; DERWENT; IBM_TDB
9	78	18 and replica\$4	USPAT; US-PPGPUB ; EPO; JPO; DERWENT; IBM_TDB
10	51	19 and synchroniz\$4	USPAT; US-PPGPUB ; EPO; JPO; DERWENT; IBM_TDB